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Form Status: Certified and Sent to USEPA Validation Status: Passed with Possible Errors

	4 5 Additiona NT: Type or prir	Info tt; read instructions before completing form)			Form Approved C Approval Expires			0-0093	Page 1 of 5		
(11711 01111	1,1,1 1,700 or p11.	ty read mad dedone serior compressing rormy		TRI Facility ID Number							
7 11	EPA nited States		FORM I		98134LSKNC32006						
	mental Protection Agency	Section 313 of the Emergency Plan also known as Title III of the Suj	ming and Com perfund Amen	unity Right-to-know Act of 1986, nents and Reauthorization Act. Toxic Chemical, Category or Generic Nam							
Nickel Compounds								unds			
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center P.O. Box 10163 Fairfax, VA 22038 *** File Copy Only: Do Not Submit Paper Form to EPA *** 2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)											
	ndrawing a prev	olies if you are revising or Reviously submitted form, eleave blank:	`	r up to two code(s))	Wit	hdrawal (e	enter up to two	code(s))		
Important:	See Instructions	to determine when "Not Applicable (NA)" bo	oxes should be	checked.							
			CILITY IDEN	TIFICATION INFO	RMATION						
	1. REPORTING					····		*****************			
SECTION 2. TRADE SECRET INFORMATION 2.1 Are you claiming the toxic chemical identified on page 2 trade secret? [] Yes (Answer question 2.2; Attach substantiation forms) [X] NO (Do not answer 2.2; Go to Section 3) 2.2 Is this copy [] Sanitized [] Unsanitized (Answer only if "YES" in 2.1)											
		TION (Important: Read and sign after complete									
		reviewed the attached documents and that, to accurate based on reasonable estimates using				ıformati	ion is true a	nd complete and	that the amounts		
		wner/operator or senior management official:		Signature:							
File Cop	y Only: Do No	ot Submit Paper Form to EPA		File Copy Only: D	e Copy Only: Do Not Submit Paper Form to EPA XX/XX/XXXX						
SECTION	4. FACILITY II	DENTIFICATION									
4.1				TRI Facility ID Number 98134LSKNC32006							
Facility or Establishment Name Facility or Establishment Name or Mailing Address(if different from street a ALASKAN COPPER WORKS ALASKAN COPPER WORKS							reet address)				
Street Mailing Address 3200 6TH AVE S PO BOX 3546											
	SE	City/County/State/Zip Code CATTLE / King / WA / 98134		SI	City/State/Zip EATTLE / W						
4.2	Thi: (Important	s report contains information for : 2 check a or b; check c or d if applicable)	a.[X]	An Entire facility	b. [] Part of a fa	acility	c.[]A	Federal facility	d.[]GOCO		
4.3		Technical Contact name							Celephone Number (include area code) 2066235800		
4.4		Public Contact name	JAMI	ES BROWN	Email (b) (6)	Address			er (include area code) 235800		
4.5		NAICS Code(s) (6 digits)	S Code(s) (6 digits) a. 332996 (Primary)			c. d.			f.		
4.6				Oun and Bradstreet (umber(s) (9 digits)							
			a. 0	09255571				***************************************			
<u> </u>				b							
 		OMPANY INFORMATION	714.13		A	ANG	Opper	VODIVE			
l	Name of Parent C	s Dun & Bradstreet Number	NA[]		ALASKAN COPPER WORKS 009255571						
<u> </u>		(2008) - Previous editions are obsolete	I WALL		Deine		a TRIMEw	ab			

TRI Facility ID Number

		EPA FORM R 98134LSKNC32006																
	PART II. CHEMICAL - SPECIFIC INFORMATION Toxic Chemical, Category or Generic Nat Nickel Compounds								ame									
									Nickel Compounds									
SECTIO	N 1. TO	XIC CF	IEMIC	AL IDEI	NTITY			(Im	portant l	OO NOT cor	nplete this se	ection if you	ı complete	d Section	on 2 belo	ow.)		
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)																	
1.1	N495																	
1.2				Toxic (Chemical	or Che	mical C	ategory	Name (l	mportant: E	nter only one	name exac	tly as it ap	pears or	n the Se	ction 313 list	t.)	
1.2			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		· · · · · · · · · · · · · · · · · · ·						Compounds							
1.3			Generi	ic Chemi	ical Nam	e (Impo	rtant: C	omplete	only if	Part I, Section	on 2.1 is chec	ked "yes".	Generic N	ame mu	st be str	ucturally des	scriptive).	
											NA							
1.4	Œ	f there a	re any n	umbers		1-17, th	hen ever	y field r	nust be f	filled in with	oxin and Dio either 0 or s ou do not hav	ome numbe	r between	0.01 an	d 100. I	Distribution s NA.)	hould be rep	orted in
	1	2	3	4	5	6	7	8	9	10	11	12	13	T	14	15	16	17
NA[]																		
SECTIO	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.) Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.)																	
2.1			Ge	neric Ch	emical N	ame Pr	ovided b	y Supp	lier (Imp	ortant: Max	imum of 70 c	characters, i	ncluding	numbers	s, spaces	, and punctua	ation.)	
	NA																	
SECTIO (Importa					OF THE	TOXIC	C CHEM	IICAL .	AT THE	FACILITY								
3.1	Manufacture the toxic chemical: 3.2						Process the toxic chemical:					<u> </u>	Othe	rwise use the	toxic chemi	ical:		
		ı. [] Pro	duce b.	. [] Impo	ort		+											
	If produce or import: a. [] As a reactant c. [] For on-site use/processing b. [] As a formulation component						onent	a. [] As a chemical processing aid										
	d. [] For sale/distribution e. [] As a byproduct						c. [X] As an article component d. [] Repackaging					b. [] As a manufacturing aid c. [] Ancillary or other use						
	f. [] As an impurity e. [] As an impurity																	
SECTIO	TION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ONSITE AT ANY TIME DURING THE CALENDAR YEAR																	
4.1		<u>-</u>		,		***************************************		[04] (Ente	r two-digit c	ode from ins	truction pac	kage.)			······································		
SECTIO	N 5.QU	ANTIT	Y OF T	не тох	CIC CHE	MICAI	_ ENTE	RING E	ACH E	NVTRONMI	ENTAL MEI	DIUM ONS	ITE					
									pounds/year' or estimate*		B. Basis of Estimate (enter code)			С.	C. % From Stormwater			
5.1	Fugitiv air emi	e or nor	n-point			1	NA[]			В			0					
5.2	Stack of air emi	or point ssions				ı	NA[]		A			0						
5.3				g stream e name r														
	1	····		ater Body	·			1200000	ceda Paga			enire Cast of Pacificial R						

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NA

5.3.1

*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category or Generic Name

Nickel Compounds

SECTIO	N 5. QUANTITY OF THE TOXIC (CHEMIC.	AL ENTERING EACH ENVIRON	MENTAL	MEDIUM ON	SITE (Continued)		
		NA	A. Total Release (pounds/	year*) (ente	er range code*	or estimate)		B. Basis of Estimate (enter code)
	Underground Injection onsite to Class I wells	[X]						
5.4.2 Underground Injection onsite to Class II-V wells [X]								
5.5	Disposal to land onsite							
5.5.1.A	RCRA subtitle C landfills	[X]						
5.5.1.B	Other landfills	[X]						
5.5.2	Land treatment/application farming	[X]						
5.5.3A	RCRA Subtitle C surface impoundments	[X]						
5.5.3B	5.3B Other surface impoundments [X]							
5.5.4	.5.4 Other disposal [X]							
SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS								
6.1 DIS	CHARGES TO PUBLICLY OWNER	D TREAT	MENT WORKS (POTWs)					
6.1.A Total Quantity Transferred to POTWs and Basis of Estimate								
6.1.A.1 ' (enter ra	Total Transfers (pounds/year*) nge code** or estimate)		6.1.A.2 Basis of Estimate (enter code)					
	A		. M1					
	6.1. 1 POTW Name	POINT TREATMENT PLA	NT					
	POTW Address	1400 U	TAH AVE					
City	SEATTLE	State	WA	County	Ki	ng	Zip	98199

*For Dioxin and Dioxin-like Compounds, report in grams/year **Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

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				TRI Facility ID Number								
			FOR				98134LSKNC	32006				
	PART II. CHEMICAL -	SPECI	FIC I	NFORMATIO	J ED)	Toxic Chemical, Category or Generic Name						
							Nickel Comp	ounds				
SECTIO	N 6.2 TRANSFERS TO OTHER O	FF-SITE I	LOCATI	ONS		· · · · · · · · · · · · · · · · · · ·						
	6.2.1 Off-Site EPA Iden	tification :	Number	(RCRA ID No.)				WAD991281767				
		Location N			W	BU	RLING	TON ENVIRONMEN	TAL INC			
	Off-S	ite Addres	SS				20245	5 77TH AVENUE SO	JTH			
City	KENT	State	WA	County	Ki	ng	Zip	980321362	Country (Non-US)			
	Is location under contro	ol of repor	ting facil	ity or parent comp	oany?			[] Yes [X	l No			
A. Total Transfers (pounds/year*) B. Basis of Estimate (enter range code** or estimate) (enter code)								Type of Waste Treatment/I cling/Energy Recovery (e.				
	1 . B			1	. C		1 . M93					
	6.2.2 Off-Site EPA Iden	tification `	Number	(RCRA ID No.)			ORD981766124					
	Off-Site I	Location N	Vame			S	SAFETY-KLEEN SYSTEMS (714801)					
	Off-S	ite Addres	SS			16540 SOUTHEAST 130TH STREET						
									Country			
City	CLACKAMAS	State	OR	County	Clack	amas	Zip	970158944	(Non-US)			
City	CLACKAMAS Is location under control	<u> </u>				amas	Zip	970158944 []Yes[X	(Non-US)			
City	Is location under contro	ol of repor		ity or parent comp	oany?	amas	C. 1	[] Yes [X	(Non-US) No Disposal/			
City	Is location under control A. Total Transfers (pounds/yo (enter range code** or estim	ol of repor		ity or parent comp B. Basi (en	oany? s of Estimate ter code)	amas	C. 1	[] Yes [X Type of Waste Treatment/I cling/Energy Recovery (e	(Non-US) No Disposal/			
City	Is location under contro	ol of repor		ity or parent comp B. Basi (en	oany?	amas	C. 1	[] Yes [X	(Non-US) No Disposal/			
City	Is location under control A. Total Transfers (pounds/yo (enter range code** or estim	ol of repor ear*) ate)	ting facil	ity or parent comp B. Basi (en	oany? s of Estimate ter code)	amas	C. 1	[] Yes [X Type of Waste Treatment/I cling/Energy Recovery (e	(Non-US) No Disposal/			
City	Is location under control A. Total Transfers (pounds/y) (enter range code** or estim 1 . A 6.2.3 Off-Site EPA Iden Off-Site I	ol of repor ear*) ate) tification	ting facil	ity or parent comp B. Basi (en	oany? s of Estimate ter code)	amas	C. 1 Recy	[]Yes [X Type of Waste Treatment/I cling/Energy Recovery (e 1 . M26	(Non-US) No Disposal/ nter code)			
City	Is location under control A. Total Transfers (pounds/y) (enter range code** or estim 1 . A 6.2.3 Off-Site EPA Iden Off-Site I	ol of repor	ting facil	ity or parent comp B. Basi (en	oany? s of Estimate ter code)	amas	C. 1 Recy	[] Yes [X Type of Waste Treatment/I cling/Energy Recovery (e 1 . M26 AZD980735500	(Non-US) No Disposal/ nter code)			
City	Is location under control A. Total Transfers (pounds/y) (enter range code** or estim 1 . A 6.2.3 Off-Site EPA Iden Off-Site I	ol of repor ear*) ate) tification	ting facil	ity or parent comp B. Basi (en	oany? s of Estimate ter code)		C. 1 Recy	[]Yes [X Type of Waste Treatment/I cling/Energy Recovery (e 1 . M26 AZD980735500 DRLD RESOURCES ((Non-US) No Disposal/ nter code)			
	Is location under control A. Total Transfers (pounds/y) (enter range code** or estim 1 . A 6.2.3 Off-Site EPA Iden Off-Site I	ol of reportate) ate) tification vocation Nate Address State	Number Name	B. Basi (en 1 (RCRA ID No.)	oany? s of Estimate tter code) . O		C. 7 Recy WC 8113 W	[]Yes [X Type of Waste Treatment/ cling/Energy Recovery (e 1. M26 AZD980735500 DRLD RESOURCES OF THE SHERMAN ST	(Non-US) No Disposal/ nter code) CO REET Country (Non-US)			
	Is location under control A. Total Transfers (pounds/ye (enter range code** or estim 1 . A 6.2.3 Off-Site EPA Iden Off-Site I Off-S	ear*) ate) tification cocation N ite Addres State of of report	Number Name	B. Basi (en 1 (RCRA ID No.) County ity or parent comp	oany? s of Estimate tter code) . O		C. 1 Recy WC 8113 W Zip	[]Yes [X Type of Waste Treatment/I cling/Energy Recovery (e 1. M26 AZD980735500 DRLD RESOURCES OF SHERMAN ST. 853533300	(Non-US) No Disposal/ nter code) CO REET Country (Non-US) No Disposal/			
	Is location under control A. Total Transfers (pounds/ye (enter range code** or estim 1 . A 6.2.3 Off-Site EPA Iden	ear*) ate) tification cocation N ite Addres State of of report	Number Name	B. Basi (en RCRA ID No.) County ity or parent comp	oany? s of Estimate ter code) . O Mari oany? s of Estimate		C. 1 Recy WC 8113 W Zip	[]Yes [X Type of Waste Treatment/I cling/Energy Recovery (e	(Non-US) No Disposal/ nter code) CO REET Country (Non-US) No Disposal/			

[X] Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.

b. Waste Treatment Method(s) Sequence

[enter 3-character code(s)]

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a. General

Waste Stream

(enter code)

*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

d. Waste Treatment

Efficiency

Estimate

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category or Generic Name

Nickel Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

SECTION 7C. ON-SITE RECYCLING PROCESSES

[X] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste

stream containing the toxic chemical or chemical category. Recycling Methods [enter 3-character code(s)]

SECTIO	N 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES							
······································		Column Prior Ye (pounds/ye	ar	Column B Current Reporting (pounds/year		Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)	
8.1		自然的人的人的人的人						
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		NA		NA	NA	
8.1b	Total other on-site disposal or other releases	255		255		255	255	
	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	0		0	0		0	
8.1d	Total other off-site disposal or other releases	505		5		5	5	
8.2	Quantity used for energy recovery onsite	NA		NA		NA	NA	
8.3	Quantity used for energy recovery offsite	NA		NA		NA	NA	
8.4	Quantity recycled onsite	NA				NA	NA	
8.5	Quantity recycled offsite	4866		5249		2629	255	
8.6	Quantity treated onsite	NA		NA		NA	NA	
8.7	Quantity treated offsite	NA	A NA			NA	NA	
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production p	orocesses (pounds/	vear) NA					
8.9	Production ratio or activity index			0.68				
8.10	Did your facility engage in any source re enter "NA" ir	eduction activities Section 8.10.1 an			porting	year? If not,		
	Source Reduction Activities [enter code(s)]		Methods to Identify Act			ify Activity (enter	codes)	
8.10. 1	W19		Т	01	,	Г03	T04	
8.10. 2	W29		Т	T01		Т03	T04	
8.10. 3	W39		Т	·01	,	Т03	T04	
8.11	If you wish to submit additional optional information on source reductions the check "Yes."	ion, recycling, or p	ollution co	ollution control activities, Yes []			[]	

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*For Dioxin and Dioxin-like Compounds, report in grams/year

1 2 3 4 5 Additional Info
TRI Facility ID Number
98134LSKNC 3200 6
Toxic Chemical, Category or Generic Name
Nickel Compounds

Additional optional information on source reduction, recycling, or pollution control activities.